	CLASSIFICATION CONFIDER THE CONFIDER OF A CO	07:101-100 GRY 25X1A 657R007000240016-5
20	INFORMATION REPORT	· · · · · · I
COUNTRY	USSR (Georgian SSR)	DATE DISTR 10 March 1952
SUBJECT	Power Plant and Pam at Dviri	NO. OF PAGES 2
PLACE ACQUIRED	25X1A	NO. OF ENCLS
DATE OF INFO.	GT GinegLATE 257	SUPPLEMENT TO X FXEPORT NO.
7		(120) (2 22 1 50 (2 22)
. (The stone turbice house of the power plant in Dviri leorgian S.S.R., measured 50x20x15 neters and was ex- turbines of Swedish origin. The individual turbine	quipped with three

- 1. The stone turbice house of the power plant in Dviri (h1060 H/4306 E), Georgian S.S.R., measured 50x20x15 neters and was equipped with three turbines of Swelish origin. The individual turbine blades were about I neter long, the turbine worm (Schmecke) was about 3 meters in diameter. The shalt from the turbine to the generator was 4 meters long and about 40 cm in diameter. And of the three generators was about 2 meters high and 3 to 4 meters in diameter. One turbine with generator was put in operation on occasion of Stalin's 1949 birthday. The two other generators were still being assembled in December 1949 although the corresponding turbines were serviceable by then. According to Soviet workers, each of the tubbines had a capacity of 16,000 (?).*
- 2. Adjacent to the power plant was an open-air transformer station measuring 70x2U meters in having eight large and ten small poles. The construction of the Direct lines was started in December 1949. A building with storage rooms and workshops, measuring 60x8 meters, was located between the transformer station and the river.
- 3. The reservoir dem was about 7 km upstream from Eviri and measured about 60x3x10 meters. Just before reaching the reservoir dam the conal branched out to the vest. It this point there was a small dam of the same construction as the reservoir dam and measuring 12x5-6x6-3 meters. The small dam measuring 12x5-6x6-3 meters. Both dams were serviceable by December 1949.
- 4. The second Pa reported that the main turbine and generator building measured about 36x17 meters. It had a three-story annex, 24x8 meters, with workshops, switching installations, offices and technical bureaus. The building had a flat roof.

STATE	Ξ,	ik	X	NA	Λ		X	NSRB	T		DIS	TRIBUTION							
ARMY	_	Į‡	X	AIR		<u> </u>	X	FBI											
•					A	.ppi	rov	ed For I	Relea	se 20	002/0	98/08 : CLA	-RDP	Class.	ange classif Chang HR	n Clas ied ed To 70-2	: TS	s c	25>

Approved For Release 2002/08/08: CIA-RDP82-00457R007000240016-5

25X1A

CONFIDENTIAL/CONTROL	

CENTRAL INTELLIGENCE AGENCY

20		1949 the first	
	turbines were being assembled and a third	l one was to be	installed Fro
		e believed that	the power plant
	would not be operating before mid-1950.		
-			
- 14	Corment. Source definitely rememb	ered the figure	16,000 although
-	be res not sure should the unit measure	e. Probabity kva	scre neant.

25X1X

25X1X

25X1A

CHIEDMIN -CHIROL/US OFFICE HIS GILY